## CLAIMS

- 1st. Precision dendrometer, of the type based on the use of extension measurement bands as resistances for a Wheatstone Bridge type circuit, that said dendrometer consists of a sensor holder that serves as a part for securing the dendrometer to a plant, the electronic interface that connects it to the data collector equipment and a sensor; **characterised** in that said sensor is formed by a cylindrical body (13) of aluminium to which one end of an aluminium sheet (10) on which the extension measurement bands are mounted, is fixed; the other end of the aluminium band (10) being in contact with the plant (18), determining, by means of the pressure exerted by this latter, its dimensional variations.
- 2.- Precision dendrometer, according to the previous claim, characterised in that the end of the aluminium sheet (10) in contact with the plant has a double bend with convergent side edges, forming an approximately triangular angular and rounded end (11).
- 3.- Precision dendrometer, according to claim 1, **characterised** in that the sensor holder (15) has a part with a cylindrical cavity where the cylindrical body (13) of the sensor is housed and held, a number of rods (16) acting as feet being connected with said part of the sensor holder (15), to which a part (17), for adjusting and securing to the plant (8) in which the dendrometer is installed, is linked.
- 4.- Precision dendrometer, according to claim 3, characterised in that the rods (16) are fabricated from material that has zero coefficient of expansion, to allow the constant variation microns of the plant (18) to be measured.

5

10

15

20

25